EIG Administrative Instructions SECRET

Approved For Release 2001/08/02: CIA-RDP81-00728R000100020039-0 STATINTL 5/5-134 adm Inst Subject: Transliterations of Fareign Languages. Paragraph & administrative **ILLEGIB** STATINTL the following an articled therefor: (copy from attacher) STATINTL Dist A plus so to ca a D. STATINTL 00 -STATINTL STATINTL

ice Memorandum UNITED STATES GOVERNMENT

Executive

DATE: 21 MAR 1950

FROM : Assistant Director, ORE

SUBJECT: Standardization of Place Names

References: a.

AD/OCD Memorandum to Executive, dated 10 March 1950, same subject.

AD/ORE Memorandum to Executive, dated 10 March 1950, same subject.

1. Reference a presents AD/CCD's non-concurrence with a portion of the wording in reference b and recommends in lieu of the questioned portion the following:

"Yransliteration of Chinese will be by the Wade-Giles System, except that conventional place names approved by the U.S. Board on Geographic Names (furnished as Enclosure G hereto) will always be used. If used at all, the corresponding literal Wade-Giles spelling will be enclosed in parentheses following the conventi spelling, thus: Chefoo (Yen-t'ai)."

Contail Division of AD/OCD's expressed recognition of the undesirability

STATSPEC

of using the Wade-Giles spellings in certain finished intelligence production (paragraph 4 of reference a), AD/ORE concurs with the OCD proposed rewording quoted in paragraph l above.

25X1A

CONCURRENCE SHEET **STATINTL** Proposed change to Administrative Instruction tion of Foreign Languages" submitted by AD/RE, 10 March 1950, with change recommended by AD/CD, 10 March 1950. "Translitera-STATINTL STATINTL AD/RE 00/UA **STATINTL** AD/SI AD/SO AD/PC 3,000 momo of 10 march AD/00: Provided that the following sentence be added to the draft paragraph: Contact Division, 00, will conform to this procedure insofar as their sources and operations **STATSPEC** permit."

UNCLASSIFIED RESTRICT CONFIDENTIAL SECRET (SENDER WILL CIRCLE CI IFICATION TOP AND BOTTOM)					
٠,	CENTRAL INTELLIGENCE	AGENCY			
χ.	OFFICIAL ROUTING	SLIP			
	10				
TO		INITIALS	DATE		
L	Og. Executive	183	14 My		
2	Skee	plus	15 Marso		
3	Management Offices				
4					
. 5					
FROM		INITIALS	DATE		
1	AD/OCD	Ruf	14 May		
2					
3					
	APPROVAL INFORMATION ACTION DIRECT REPLY		SIGNATURE RETURN		
	COMMENT PREPARATION OF R		DISPATCH		
<u> </u>	CONCURRENCE RECOMMENDATION		FILE		
REMARKS: (3) Setty get a thorough everalination prior it publ of change previously sent is					
I change previously sent is					
ly.	ou.				
SECR		D UNCL	ASSIFIED		
FORM NO	0				

300 Jorg

10 March 1950

MEMORANDUM FOR: EXECUTIVE

FROM: Assistant Director, OCD

SUBJECT: Standardization of Place Names

REFERENCE: (a) AD/ORE memo to all AD's, subject as

above, dated 7 February 1950

(b) AD/ORE memo to Executive, subject as above, dated 10 March 1950

1. This Office concurred in reference (a), but does not concur in the proposal for implementing action contained in reference (b).

2. The new wording proposed for paragraph 2 of Administrative Instruction goes considerably beyond the recommendation in which the several Assistant Directors concurred. The clause to which OCD objects is underlined in the following quotation from reference (b):

"Transliteration of Chinese will be by the Wade-Giles system, except that conventional place names approved by the U.S. Board on Geographic Names (furnished as Enclosure G hereto) will always be used and the corresponding literal Wade-Giles spelling will be avoided."

3. This Office recommends the following:

"Transliteration of Chinese will be by the Wade-Giles system, except that conventional place names approved by the U.S. Board on Geographic Names (furnished as Enclosure G hereto) will always be used. If used at all, the corresponding literal Wade-Giles spelling will be enclosed in parentheses following the conventional spelling, thus: Chefoo (Yen-t'ai)."

4. The fact is that it is very often desirable to use both names in the manner shown above. No unilateral action by CIA is going to have any appreciable effect on many of the sources of information which

W Carlotte

CONFIDENTIAL

25X1A

we must use, and it therefore follows that a part of the information which we receive will follow Wade-Giles and a part will use conventional spellings. Hence analysts, especially in the biographic and industrial areas of intelligence work, will generally find it desirable to pinpoint their data by using both spellings. (In fact, my people wished me to dissent from ORE's original proposition, and to insist that both spellings always be used. I pointed out to them that finished intelligence productions, particularly such current papers as the CIA Daily and Weekly which are designed to be read by customers who never heard of Wade-Giles (and couldn't care less) would not be embellished, or made more readable, or improved in accuracy, by having the Wade-Giles spellings added.

25X1A 25X1A

James M. andrews

	UNC	LASSIFIED RESTRIC) CONFI	DENTIAL	SECRET
	20	(SENDER WILL CIRCLE CLASSIFICATION TO	P AND BOTTO	SECRET
	,		ERMON	
		CENTRAL INTELLIGENCE		ive Registry
		OFFICIAL ROUTING	SLIP	de for from the state of the st
	TO		INITIALS	DATE
		Tryo Sutrol Delase	(180)M	10 Mar 50
	2	Ex. Registry	3016	10 mai
	3	Executiae 15	125	10 Henry
	4	Thomas COAPS	M	13 Mar
	5	Management Offices		
1	RON	(' //	INITIALS	DATE
	1	MEDIORE		10 Mor.
	2			
	3			
		The second secon		
		APPROVAL INFORMATION ACTION DIRECT REPLY		SIGNATURE
			<u> </u>	RETURN
1	L	COMMENT PREPARATION OF R	PLY	DISPATCH
		CONCURRENCE RECOMMENDATION		ILE
	RFM	ARKS: Coaps concurs butth	inter OK	E should.
1	IV E.PI	Che K web +1) U/00 K	fore imp	hi Name
	6	Cart Phalso with Us Board	Jeston &	me / same
l	8	and enough copies to FOD so wise their clients.	y/mar hu	y can
	œ	was Their ckeens.	•	
		The state of the s		
1	SECR	ET CONFIDENTIAL RESTRICTED	HECLA	SSIFIED
_	RM NO		UNULA	0011120

STANDARDONE POR Release 2001/08/02: Of The Relea

Here Memorandum - united states government

TO

25X1A

25X1A

: Executive, CIA

DATE: 1 0 WAR 1950

SUBJECT: Standardization of Place-names

FROM : Assistant Director, ORE

REFERENCE : CIA Administrative Instruction

dated 27 June 1949

ENCLOSURE: List of Approved Place-names in China

- 1. Paragraph 2 of reference directs that "transliteration of Chinese will be by the Wade-Giles system". However, in implementing this directive a confusing lack of uniformity in spelling of place-names has grown within CIA. Some CIA units use well-known, conventional names for cities which other units identify and record through the literal Wade-Giles spelling of Chinese names. Thus, Chefoo in one CIA map or report may appear as Yen-t'ai or as both in another report.
- 2. Pertinent to resolution of this problem is the fact that it is now the practice in CIA production of NIS chapters to use the conventional placenames - rather than the literal Wade-Giles - in all instances where a conventional place-name has been approved by the US Board on Geographic Names.
 - 3. It is therefore recommended that:
 - a. CIA personnel use conventional place-names rather than the literal Wade-Giles spelling of Chinese names in all instances where a conventional place-name has been approved by the U. S. Board on Geographic Names.
 - b. Otherwise, CIA personnel use the literal Wade-Giles spelling.
- 4. This proposal has been presented to and has received the written concurrences of all Assistant Directors. These concurrences covered as well a proposal that the enclosure hereto be reproduced and distributed throughout CIA as a reference guide. This enclosure, prepared on request of ORE Map Division by the Staff of the U. S. Board on Geographic Names, lists the Board's currently approved conventional China place-names.
- 5. If this recommendation is approved, it is proposed that the following implementing action be taken:
 - a. Revise Administrative Instruction

(1) changing paragraph 2 to read,

"2. Transliteration of Chinese will be by the Wade-Giles system, except that conventional place-names approved by the U. S. Board on Geographic Names (furnished as Enclosure G

hereto) will always be used and the corresponding literal Wade-Giles spelling will be avoided. $^{\prime\prime}$

(2) changing enclosures description to read:

"Enclosures: 7

A, B, C, D, E, F, G".

25X1A

- (3) Using the enclosure hereto as $\stackrel{\circ}{\text{Enclosure}}$ G of the revised Administrative Instruction
- (4) Reproducing the enclosure hereto and forwarding fifty copies to each Assistant Director for internal distribution.
- $6.\,$ On 1 September 1950 and periodically thereafter AD/ORE, unless otherwise directed, will submit modifications to the enclosure if any have been made.

25X1A

fn.

THEODORE BABBITT

UNCLASSIFIED RESTRICTE CONFIL (SENDER WILL CIRCLE CLAS ICATION TOF	AND BOTTOM	SECRET			
,					
CENTRAL INTELLIGENCE OFFICIAL ROUTING					
OFFICIAL ROUTING	3L11	9511			
ТО	INITIALS	DATE			
Executive, CIA	Clus	1.1250			
2 Director, CIA	Kur W	1-13-50			
3 Elec					
4					
5					
FROM	INITLALS	DATE			
I ADSO	Kas3/	11 Jan			
2					
3					
APPROVAL INFORMATION		SIGNATURE			
ACTION DIRECT REPLY		RETURN			
COMMENT PREPARATION OF	REPLY -	DISPATCH			
CONCURRENCE RECOMMENDATION		1			
REMARKS: Lange Conf. on A	en Xed	1 %			
The dead of the	this is	au			
REMARKS: pour deal or rejected to you verbody there this is an excellent pages of forward					
	a. The	wen.			
for your info. Regu		war.			
Clea					
SECRET CONFIDENTIAL RESTRICT	ED UNC	LASSIFIED			

Next 20 Page(s) In Document Exempt

втандан Approved For Release 2001/08/02 : CIA RDF81-00118R00010000039-0

Office Memorandum • UNITED STATES GOVERNMENT

TO : Management Officer

DATE

41117

FROM

Acting Assistant Director for Operations

SUBJECT: Declassification and Reproduction of Administrative Instruction

/ 25X1A

1. It is requested that the transliteration tables published as enclosures to Administrative Instruction to declassified to permit wider dissemination to the IAC agencies and other governmental agencies with which CIA has continuous operational liaison.

25X1A

2. It is also requested that a rerun of the six enclosures be made by Reproduction Division on one side of the sheet only and that the following statement, which was originally included in the body of Administrative Instruction be added as a seventh enclosure:

25X1A

Transliteration of Chinese will be by the Wade-Giles system.

Transliteration of Japanese will be by the Hepburn system.

3. It is believed that reproduction should be made by off-set printing since there probably will be a recurring need for copies in the future and the plates should be preserved.

25X1A

RESTRICTED

CENTRAL INTELLIGENCE AGENCY Washington, D. C.

STATINTL

NOTICE

26 August 1949

STATINTL

SUBJECT: Declassification of Administrative Instruction No.

dated 27 June 1949, subject: Transliteration
of Foreign Languages.

STATINTL

Administrative Instruction

and attachments are

as of this date completely declassified.

FOR THE DIRECTOR OF CENTRAL INTELLIGENCE:

STATINTL

Captain, USN Executive

DISTRIBUTION: A.

Approved For Release 2001/08/02 : CIA-RDP81-00728R000100020039-0

CONFIDENTIAL CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY Washington, D. C.

25X1A

ADMINISTRATIVE INSTRUCTION NO.

2.7 June 1949

SUBJECT: Transliteration of Foreign Languages.

- 1. All personnel concerned with transliteration pertaining to Russian, Ukrainian, Belorussian, Bulgarian, and Serbian will refer to the appropriate enclosures of this memorandum.
 - 2. Transliteration of Chinese will be by the Wade-Giles system.
 - Transliteration of Japanese will be by the Hepburn system.
- 4. Transliteration of Korean will be by the McCune-Reischauer system.
- 5. Further instructions for other languages will be issued when appropriate transliteration systems have been approved.

FOR THE DIRECTOR OF CENTRAL INTELLIGENCE:

25X1A

Captain, USN Executive

Enclosures: 6
A, B, C, D, E, F

DISTRIBUTION: A.

M

- NATURENTIA!

DRAFT

CENTRAL INTELLIGENCE AGENCY Washington, D. C.

STATINTL

ADMINISTRATIVE INSTRUCTION
NO.

27 -23 June 19 Kg

SUBJECT: Transliteration of Foreign Languages

- 1. All personnel concerned with transliteration pertaining to Russian, Ukrainian, Belorussian, Bulgarian, and Serbian will refer to the appropriate enclosures of this memorandum.
- 2. Transliteration of Chinese will be by the Wade-Giles $\mbox{\tt system.}$
- 3. Transliteration of Japanese will be by the Hepburn system.
- $\ensuremath{\mbox{\sc 4.}}$ Transliteration of Korean will be by the McCune-Reischauer system.
- 5. Further instructions for other languages will be issued when appropriate transliteration systems have been approved.

FOR THE DIRECTOR OF CENTRAL INTELLIGENCE:

STATINTL

Captain, USN Executive

Encl: 6
Encl A, B, C, D, E, F
DISTRIBUTION: Samet A

5- 0S1 .

50 - OCD

50 - 050

50 - 00

aper?

Enclosure A

TRANSLITERATION TABLE FOR THE RUSSIAN LANGUAGE

A	a.	ε	P	р	r
E	S of	ъ	C	С	s
В	В	v	Т	T	t
Γ	r	ಕ	У	У	u
Д	Д	đ.	Φ	ф	f
E	е	ye, e ¹	Х	x	kh
M	ж	zh	Ц	ц	te
3	3	z	ч	ч	ch
N	n	i	Ш	ш	sh
Й	й	У	Щ	щ	shch
К	ĸ	k	Ъ	ъ	ti .
Л	Л	1	Ы	Ħ	y
M	M	m	Ь	ь	1
Н	Н	n	Э	Э	•]
0	0	0	Ю	ю	yu
П	п	p	Я	я	ya

lye initially, after vowels, and after b, b; e elsewhere; when written as e in Russian, transliterate as ye or e.

Enclosure B

CH

TRANSLITERATION TABLE FOR THE UKRAINIAN LANGUAGE

A a	a	H н п	
Вб	ъ	0 0	,
Вв	v	п п)
Гг	h	P p r	
r' r'	ន	Ç c s	
Дд	đ.	T T t	
Ее	е	уу	
6 - €	Æe	Ý Ý f	
жж	zh	Хх	ı.
Зз	z	Цц ta	3
N N	y	Ччcl	ı
I i	1	я ш	1.
¥ ¥	i	да ш	ich
йй	y	· T H	
К к	k	Бъ	
Лл	1	Ю ю уи	
М м.	m .	Яя уа	
		·	

Enclosure C

TRANSLITERATION TABLE FOR THE BELORUSSIAN LANGUAGE

A a	Aa /	ı	Пп	· p
B \$6	Въ	'	Рр	r
Вв	Ψ ,		Сc	6
Гг	h		Тт	t
Γ' \mathbf{r}'	ő		Уу	u
Дд	đ.		ўў	ŭ
Ее	ye, e ^l		Φφ	f
жж	zh		Хх	kh
3 3	z		Цц	te
I i	i		Чч	ch
Йй	y		Шш	sh
К к	k .		н н	У
Л л	1		ьь	
Мм	m	ı	9 9	е
Нн	n		Юю	yu
0 o	o		R R	уa

ye initially, after vowels, and after b; e elsewhere; when written as ë in Belorussian, transliterate as yë or ë.

TRANSLITERATION TABLE FOR THE BULGARIAN LANGUAGE

Aa	D.	Пп	p
Бб	ъ	Рр	r
Вв	v	Сс	ន
Гг	g	Тт	t
Дд	đ	Уу	12.
Еe	ө	Фф	ſ
M m	zh	Хх	kh
зε	z	Цц	ts
n N	i	Ч ч	ch
йй	y	. Ш ш	sh
К к	k	Щщ	sht
Лл	ı	& 4.	ŭ
Мм	m	ъ	t
Нн	n ·	ю	yu
0 o	0	A a	ya

NOTE: This table is based on the spelling reform of 1945. For certain obsolete letters found in older sources, proceed as follows:

- 1. Final b: omit.
- 2. 5, replaced by e or A, according to pronunciation: transliterate as e or ya, accordingly, if correct present spelling is known; otherwise, as ye.
- 3. X , replaced by b: transliterate as \breve{u} .

TRANSLITERATION TABLE FOR THE SERBIAN LANGUAGE

Serbian	Croation	Serbian	Croation
Aa	a	н н	n
Бб	Ъ	Ibь	nj
Вв	v	0 0	Q
Гг	g	Пп	р
дд	đ.	Рр	r
ちち	dj ¹	Сс	8
Еe	9	Тт	t
Жж	v z	古 古 古	, ć
3 3	z	Уу	
	•		u
Ии	i	Φφ	ţ
J j	j	Хх	h
Ж к	k	Цц	c
Лл	` 1	Чч	Č
Љ	lj	Џ џ	d z
Мм	m	Шш	¥

Use this variant instead of d

Enclosure F

TRANSLITERATION TABLE FOR THE KOREAN LANGUAGE

Ommun	McCune-Reischauer romanization	Onmun	McCune-Reischauer romanization
of	8.	O	m
o =	ya · · ·	A	р
0-1	ŏ	人	8
0=	уŏ	O	ng
으	0	ス	ch
<u> </u>	уо	え	ch!
+	u	7	k'
<u> </u>	yu	<u> </u>	t1
0_	ŭ	I	p1
0	i	*	h
oH	ae	AA.	pp
여.	yae	CC	tt
011.	е .	スス	teh
오 .	oe	77	kk
<u> </u>	ye	%	SS
<u> </u>	Wa		
우1.	. wŏ	Andrew Company (1994) The Administration of the Section of the Administration of the Adm	
101:	ŭi	andread to the state of the sta	
2H	Wae	dyn Pydd y fa'i reddiniaethiau dyn y fel fan it fal fay yr i all yn af fa'i fa'i dafaet baret y rael en tredi.	Management (A. E.) is a communical of the first of the second of the help solvens, developed analysis and proportional
- 위	We	THE PROPERTY AND SOME AND THE	arthy and an extra of substantial model in black place follows. We should the an administration of the benefit of a success of
21	wi	ng akangil kang ara 1999 (pali karang baga nambana bayan maka a anta anna marangka ali sa 1600	n di di Amerinan di Sindangan Jaminaman - en di Talakila di Majara daj aginajan di Amerika da Amerika da da es
7	k	re Print St. S (Miles, Artist) (Miles finished Printer Printer St. A. Brits having digital in Philosophia	the of the first f
L	n	The state of the s	
Ľ	t		
	1		

Syllabic tables for transliteration are available but are not presented here.

Approved For Release 2001/08/02 : CIA-RDF81-00728R000100020039-0

Executive Registry

emorandum

UNITED STATES GOVERNMENT

TO

: Director of Central Intelligence

DATE:

JUN 14 1949

FROM

: Assistant Director for Operations

SUBJECT: Transliteration of Foreign Languages

1. The attached memorandum, subject as above, indicates the desirability of standardized systems of transliteration within CIA.

2. It is recommended that an Administrative Instruction be issued to all CIA personnel concerned with transliteration.

25X1A

GEORGE G. CAREY

25X1A

Draft Adm. Ins. Memo 8 June 49 fr Chairman Translit. Comm.

Concur:

Assistant Director for Reports and Estimates

25X1A

Concur:

Assistant Director for Collection and Dissemination

25X1A

Concur:

Assistant Director for Scientific Intelligence

25X1A

Concur:

Assistant Director for Special Operations

25X1A

25X1A

DRAFT

CENTRAL INTELLIGENCE AGENCY Washington, D. C.

STATINTL

ADMINISTRATIVE INSTRUCTION NO.

There 49

SUBJECT: Transliteration of Foreign Languages

- 1. All personnel concerned with transliteration pertaining to Russian, Ukrainian, Belorussian, Bulgarian, and Serbian will refer to the appropriate enclosures of this memorandum.
- 2. Transliteration of Chinese will be by the Wade-Giles system.
- 3. Transliteration of Japanese will be by the Hepburn system.
- μ_{ullet} Transliteration of Korean will be by the McCune-Reischauer system.
- 5. Further instructions for other languages will be issued when appropriate transliteration systems have been approved.

FOR THE DIRECTOR OF CENTRAL INTELLIGENCE:

STATINTL

Encl. 6 Encl. A, B, C, D, E, F DISTRIBUTION:

Captain, USN Executive

8 June 1949

MEMORANDUM FOR THE ASSISTANT DIRECTOR FOR OPERATIONS

Transliteration of Foreign Languages

- References: A. Memo from AD/OO to Chief, ICAPS and the Assistant Directors for OCD, ORE and OSO, dated 25 Oct 1948, subject: "Transliteration and Standardization of Spelling of Foreign Personal Names".
 - B. Memo from DAD/OSO to AD/OO dated 26 Oct 1948, same subject.
 - C. Memo from Chief, ICAPS to AD/00 dated 27 Oct 1948, same subject.
 - D. Memo from AD/ORE to AD/OO dated 28 Oct 1948, same subject.
 - E. Memo from AD/OCD to AD/OO dated 26 Nov 1948, same subject.
- 1. Reference A proposed that a CIA committee be formed of representatives of the various offices concerned with the problem of transliteration especially insofar as it pertained to foreign personal names.
- 2. In view of the favorable response to this proposal as contained in References B to E, a CIA Transliteration Committee was formed of representatives from ICAPS, ORE, OCD and OO. Acting Chief, FDB was elected Chairman of this Committee which has held meetings on this subject as it related to the Slavic languages and Chinese, Japanese and Korean.
- 3. To facilitate coordination with the IAC Agencies in this matter, working committees were formed for related languages or language groups and IAC participation in the deliberations and findings of these working committees was obtained through Chief, ICAPS.
- 4. Due to the urgent need for a solution to this problem as it relates to Russian and Korean, the following recommendations of the Committee covering the Slavic languages and the ideographic Far Eastern languages are presented at this time. These are in consonance with the current EGN system for geographical names on languages for which the Board has a system.

- 5. The Committee recommends the following transliteration procedures be adopted by CIA not only for personal names but for all transliteration purposes:
 - a. For the Russian language, the BGN system (Encl A).
 - b. For Ukrainian and Belorussian, the system drawn up by the Committee (Encls B, C).
 - c. For Bulgarian, the BGN system (Encl D).
 - d. For Serbian, the Croatian alphabet (Encl E).
 - e. For Chinese, the Wade-Giles system. (This is a routine recommendation, as this system is presently used by all government offices.)
 - f. For Japanese, the Hepburn system. (This is also routine, as this system was used during the war by all agencies and is well established.)
 - g. For Korean, the McCune-Reischauer system (Encl F).

It is further recommended:

- a. That, inasmuch as IAC representatives participated in the working committees, the IAC Agencies be approached with a view toward their formal adoption of the systems recommended above.
- b. That a directive be issued to all CIA Offices to employ the systems recommended above, if approved.
- c. That the system-tables be prepared in multiple copies for dissemination to each person in CIA concerned with transliteration for any purpose.

25X1A

J. J. HARNALL, Chairman, CIA Transliteration Committee.

Jile

CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY Washington, D. C.

25X1A

ADMINISTRATIVE INSTRUCTION NO.

27 June 1949

SUBJECT: Transliteration of Foreign Languages.

- l. All personnel concerned with transliteration pertaining to Russian, Ukrainian, Belorussian, Bulgarian, and Serbian will refer to the appropriate enclosures of this memorandum.
 - 2. Transliteration of Chinese will be by the Wade-Giles system.
 - 3. Transliteration of Japanese will be by the Hepburn system.
- 4. Transliteration of Korean will be by the McCune-Reischauer system;
- 5. Further instructions for other languages will be issued when appropriate transliteration systems have been approved.

FOR THE DIRECTOR OF CENTRAL INTELLIGENCE:

25X1A

P. Assistantian and the control of t

Captain, USN Executive

Enclosures: 6 A, B, C, D, E, F

DISTRIBUTION: A.

CONFIDENTIAL

6种 高 (2)

Enclosure A

TRANSLITERATION TABLE FOR THE RUSSIAN LANGUAGE

A a.	`a .`	Рр	r
вσ	b ·	Сс	8
Вв	v	Tr	t
Γ Γ	g	Уу	u
Д. д	đ	Φφ	f
Ее	yo, el	Хх	kh ·
ж ж	zh	Цц	te
3 з	z . ·	Чч	ch
N N	1.	Шш	sh
Йй	y	Щщ	shch
Кк	k	Ъъ	Ħ
Лл	1	Ы ы	У.,
Мм	m·	Ьь	,
Нн	n	Э э	€
0 0	c	ю о	yu ⁱ
$\Pi(n)$.	р	Яя	yo.
			:

lye initially, after vowels, and after b, b; o olsewhere; when written as e in Russian, transliterate as ye or e.

Use of discritical merks is preferred, but such marks may be omitted when expediency dictates.

Enclosure C

TRANSLITERATION TABLE FOR THE BELORUSSIAN LANGUAGE

A	a		"i	a	Π	n	р
Б	б		••	ъ	Р	p	r
В	В			v	С	С	s
Γ	г			h	Т	T ·	t
Γ΄	Γ [′]			g		У	u
Д	Д			d.	ў	ý	ŭ
E	е			ye, e ¹	Õ	Ф	f
Ж	ж		1	zh	Χ	х	kh
. 3	3			z	Ц	ц	ts
I	i		::	i	ų	ч	ch
Й.	Й			У	Ш	ш	sh
,K	к			k	Ы	Ħ	У
Л	Л	:		1	Ь	ь	1
M	M	٠.		m	Э	Э	е
Н	н	1		n .	IJ	Ю	yu
0	0			•	R	я	ya
	110	. :	1		٠.		

lye initially, after vowels, and after ; e elsewhere; when written as e in Belorussian, transliterate as ye or e.

Use of diacritical marks is preferred, but such marks may be emitted when expediency dictates.

COHFIDERTIAL

Enclosure E

TRANSLITERATION TABLE FOR THE SERBIAN LANGUAGE

	. I. 14	A Land	1 1.251.201.2	
Serbian	Croatian		Serbian	Croatian
A a	łà	•	∵ Н н	n .:
Вб	ъ	`.	· Ho Ho	nj
Вв	v	8 124	0 0	0
Гг	g	· .	n n	р
п п	đ	· ·.	P p	r
ちち	₫j1		, ₍ C c	a .
E e	е	;	Тт	t .
жже	z z	·‡·	*	ć .
З в;	z	:	Уу	u ii.
N N	i		Фф	f
Jj	j		Хх	h
K K	k		ЦЦ	c
Лл	1	•	Ч ч	ċ
ГЬ	lj		⊢ +	ďž
Мм	m		. Ш ш	ě
				* *

1Use this variant instead of d

Use of diacritical marks is preferred, but such marks may be omitted when expediency dictates.

Enclosure b

TRANSLITERATION TABLE FOR THE BULGARIAN LANGUAGE

b v g . d	Рр Сс Тт уу	r s t
g	Тт	•
		t
. đ .	Уу	
	v	u
O	Φψ	f
zh	Хх	kh
z	Цц	tise
i.	Чч	ch
· y	Шш	sh
k	Щщ	sht
1	Ъъ	ŭ
m	Ьъ	1
n	Юю	yu
	Яя	
	i y k 1	і Чч у Шш к Щщ 1 Ъъ m Ьъ

NOTE: This table is based on the spelling reform of 1945. For certain obsolete letters found in older sources, proceed as follows:

- 1. Final ъ: omit.
- 2. D, replaced by e or s, according to pronunciation: transliterate as e or ya, accordingly, if correct present spelling is known; otherwise, as ye.
- 3. \mathfrak{m} , replaced by \mathfrak{p} : transliterate as $\tilde{\mathfrak{u}}$.

Use of diacritical marks is preferred, but such marks may be omitted when expediency dictates.

Enclosure B

TRANSLITERATION, TABLE FOR THE UKRAINIAN LANGUAGE

Aa	a ·	Н	н	n
Вυ	b	0	0	0
Вв	v	Π	п	р
Гг	h	Р	р	r
ר' ר'	g .	С	С	s
дД	đ .	T	T	t
Еe	е	у	у	u
€ €	уе	Φ	ф	f
У. ж	zh	Χ	x	kh
З _. з	\mathbf{z}	Ц	ц	ts
N N	y _.	ч	ч	ch
I i	i .	Ľ.	Ш	sh
Y Y	i	Щ	Щ	shch
i i	У	1		11
Р к	k	Ь	ь	1
Лл	1	Ю	Ю	yu
Мм	m	Я	я	ya

SECRET

STATINTL

Approved For Release 2001/08/02 : CIA-RDP81-00728R0001000**29**039-0

Pile

CENTRAL INTELLIGENCE AGENCY Washington, D. C.

STATINTL

ADMINISTRATIVE INSTRUCTION NO.

30 March 1950

SUBJECT: Transliteration of Foreign Languages.

STATINTL

STATSPEC

1. Paragraph 2, Administrative Instruction dated 27 June 1949, is rescinded and the following substituted therefor:

"2. Transliteration of Chinese will be by the Wade-Giles system, except that conventional place names approved by the U.S. Board on Geographic Names (furnished as Enclosure G hereto) will always be used. If used at all, the corresponding literal Wade-Giles spelling will be enclosed in parentheses following the conventional spelling, thus: Chefoo (Yen-t'ai).

Contact Divisions, Office of Operations, will conform to this procedure insofar as their sources and operations permit."

FOR THE DIRECTOR OF CENTRAL INTELLIGENCE:

STATINTL

Captain, USN //
Executive

Enclosure: Enclosure G.

DISTRIBUTION: A.

This list represents the names of places and features for which conventional names are approved at the present time. It is not to be considered as complete for these areas, as additions may be made at a later date.

Included in the list are those features for which only a conventional name is approved and those features which provide both conventional and local official names. For international features only the conventional name has been supplied, although in many instances local official names have been approved for these features also. Both conventional and local official forms have been given for features that are confined to one area.

Where underlining occurs in a name, the underlined short form may be used instead of the longer form if desired. The use of generics and underlining is not completely consistent, because some decisions have not been reviewed recently and stated according to the Board's present printing form.

Appressed to Preference Approved Approved Approved Approved Approved Approved

China

1

Name	Designation	Province	Location
An-hui Sheng (Chinese); Anhwei (conventional)	province		N E 32 00 117 00
An-tung Sheng (Chinese); Antung (conventional)	province		42 00 126 00
Chia-ha-erh Sheng (Chinese); Chahar (conventional)	province		44 00 115 00
Ch'ai-ta-mu P'en-ti (Chinese); Tsaidam Basin (conventional)	basin	Tsinghai	37 00 93 00
Chan-chiang (Chinese); Fort Bayard (conventional)	city	Kwangtung	21 12 110 23
Chang-chia-k'ou (Chinese); Kalgan (conventional)	city	Chahar	40 50 114 55
Ch'ang Chiang (Chinese); Yangtze River (conventional)	stream '		31 48 121 10
Che-chiang Sheng (Chinese); Chekiang (conventional)	province		29 00 120 00
Chiang-hsi Sheng (Chinese); Kiangsi (conventional)	province		28 00 116 00
Chiang-su Sheng (Chinese); Kiangsu (conventional)	province		33 00 120 00
Chi-lin (Chinese); Kirin (conventional)	city	Kirin	43 51 126 33
<pre>Chi-lin Sheng (Chinese); Kirin (conventional)</pre>	province		44 00 126 00
China	republic		
Chi-nan (Chinese); Tsinan (conventional)	city	Shantung	36 40 117 00
Ch'ing Hai (Chinese); Koko Nor (conventional)	lake	Tsinghai	37 00 100 20
Ch'ing-hai Sheng (Chinese); Tsinghai (conventional)	province		36 00 98 00
Ch'ing-tao (Chinese); Tsingtao (conventional)	city	Shantung	36 04 120 19
Ch'in Ling (Chinese); Tsinling Shan (conventional)	mountain range		34 00 108 00

Name	Designation	Province	Locati	
Chi-shih Shan (Chinese); Amne Machin (conventional)	nountains	Tsinghai	34 30	E 100 00
Ch'iung-chou Hai-hsia (Chinese); Hainan Strait (conventional)	strait	Kwangtung	20 10	110 15
<pre>Ch'ung-ch'ing (Chinese); Chungking (conventional)</pre>	city	Szechwan	29 34	106 35
Fu-chien Sheng (Chinese); Fukien (conventional)	province		26 00	118 00
Fu-chou (Chinese); Foochow (conventional)	city	Fukien	26 05	119 18
Ha-erh-pin (Chinese); Harbin (conventional)	city	Sungkiang	45 45	126 39
Hai-la-erh (Chinese); Hailar (conventional)	city	Hsingan	49 12	119 42
Hai-la-erh Ho (Chinese); Hailar River (conventional)	stream .	Hsingan	49 30	117 50
Hai-nan Tao (Chinese); Hainan (conventional)	island	Kwangtung	19 00	109 30
Hang-chou (Chinese); Hangchow (conventional)	city	Chekiang	30 15	120 10
Hang-chou Wan (Chinese); Hangchow Bay (conventional)	bay	Chekiang .	30 25	121 00
Han-k'ou (Chinese); Hankow (conventional)	city	Hupeh	30 35	114 16
Hei-ch'eng (Chinese); Khara Khoto (conventional)	ruins	Ningsia	41 45	101 24
Hei-lung-chiang Sheng (Chinese); Heilungkiang (conventional)	province		49 00	127 00
Ho-chiang Sheng (Chinese); Hokiang (conventional)	province		47 00	131 00
Ho-nan Sheng (Chinese); Honan (conventional)	province		34 00	114 00
Ho-pei Sheng (Chinese); Hopeh (conventional)	province		38 0 0	116 00

pproved Fof Release 2001/08/02 : CIA-RDP81-00728R000100020039-0 China (cont.)

Neme	Designation	Province	Location
Ho-t'ao (Chinese); Ordos (conventional)	region	Suiyüan	N E 39 30 109 00
Hsia-men (Chinese); Amoy (conventional)	city	Fukien	24 27 118 05
<pre>Fsi-an (Chinese); Sian (conventional)</pre>	city	Shensi	34 16 108 54
Hsizo-hsing-an-ling Shan-mo (Chinese); Lesser Khingan Range (conv.)	mountain range	,	50 48 126 30
<pre>Hsi-k'ang Sheng (Chinese); Sikang (conventional)</pre>	province		31 00 98 00
Hsing-an Sheng (Chinese); Hsingan (conventional)	province		49 30 121 00
Hsin-hui (Chinese); Kongmoon (conventional)	town.	Kwangtung	22 35 113 05
Hsü-chou (Chinese); Süchow (conventional)	city	Kiangsu	34 16 117 11
Huang Ho (Chinese); Yellow River (conventional)	stream		37 32 118 19
Hu-nan Sheng (Chir.ese); Hunan (conventional)	province		28 00 111 00
Hu-pei Sheng (Chinese); Hupeh (conventional)	province		31 00 112 00
Jo-ho Sheng (Chinese); Jehol (conventional)	province		42 30 120 00
<pre>K'ang-ting (Chinese); Tatsienlu (conventional)</pre>	town	Sikang	30 03 102 02
Ken-su Sheng (Chinese); Kansu (conventional)	province		37 00 103 00
<pre>Kuang-chou (Chinese); Canton (conventional)</pre>	city	Kwangtung	23 07 113 15
Kuang-hsi Sheng (Chinese); Kwangsi (conventional)	province		24 00 109 00
<pre>Kuang-tung Sheng (Chinese); Kwangtung (conventional)</pre>	province		23 00 113 00
Kuei-chou Sheng (Chinese); Kweichow (conventional)	province		27 00 107 00

Name	Designation	Province	Tanada
<pre>Kung-ka Shan (Chinese); Minya Konka (conventional)</pre>	mountain	Sikang	Location N E 29 35 102 06
Liao-ning Sheng (Chinese); Liaoning (conventional)	province		41 00 123 00
Liao-pei Sheng (Chinese); Liaopeh (conventional)	province		44 00 123 00
Liao-tung Pan-tao (Chinese); Liaotung Peninsula (conv.)	peninsula	Liaoning	40 00 122 20
Liao-tung Wan (Chinese); Gulf of Liaotung (conventional)	gulf		40 30 121 30
Lu-shun (Chinese); Port Arthur (conventional)	city		38 48 121 16
Manchuria	region		h7 00 305 00
Nan-ching (Chinese); Nanking (conventional)	city	Kiangsu	47 00 125 00 32 03 118 47
Nen Chiang (Chinese); Nonni River (conventional)	stream		45 26 124 39
Nen-chiang Sheng (Chinese); Nunkiang (conventional)	province		47 00 124 00
Ning-hsia Sheng (Chinese); Ningsia (conventional)	province		42 00 102 00
Pa-an (Chinese); Batang (conventional)	town	Sikang	30 00 99 00
Pei-p'ing (Chinese); Peiping (conventional)	city	Hopeh	39 56 116 24
Po Hai (Chinese); Gulf of Chihli (conventional)	gulf		38 30 120 00
Po-hai Hai-hsia (Chinese); Pohai Strait (conventional)	strait		38 24 121 00
Port Arthur Naval Base Area	area		20.24.55
Shang-hai (Chinese); Shanghai (conventional)	city	Kiangsu	39 10 122 00 31 14 121 28
Shan-hsi Sheng (Chinese); Shansi (conventional)	province		37 00 112 00
Shan-t'ou (Chinese); Swatow (conventional)	city	Kwangtung	23 22 116 40
The second secon	- 4 -		

China Approved For Release 2001/08/02 : CIA-RDP81-00728R000100020039-0

Name	Designation	Province	Locati	lon
Shan-tung Pan-tao (Chinese); Shantung Peninsula (conv.)	peninsula	Shantung	N 37 00	E 121 00
Shantung Sheng (Chinese); Shantung (conventional)	province		36 00	118 00
Shensi (conventional)	province		35 00	109 00
Shen-yang (Chinese); Mukden (conventional)	city	Liaoning	41 48	123 27
Ssu-ch'uan Sheng (Chinese); (conventional)	province		31 00	105 00
Sui-yuan Sheng (Chinese); Suiyuan (conventional)	province	·	41 00	110 00
Sungari Reservoir	reservoir		42 50	126 45
Sung-chiang Sheng (Chinese); Sungkiang (conventional)	province		44 00	130 00
Sung-hua Chiang (Chinese); Sungari River (conventional)	stream		47 42	132 30
Ta-hsing-an-ling Shan-mo (Chinese); Greater Khingan Range (conv.)	mountain range		49 00	122 00
Ta-lien (Chinese); Dairen (conventional)	city		38 55	121 39
T'ien-ching (Chinese); Tientsin (conventional)	city	Hopeh	39 08	117 12
To-lun (Chinese); Dolon Nor (conventional)	town	Chahar	42 10	116 25
Tsaidem Swamp	swamp	Tsinghai	36 45	95 00
Tung-sha Tao (Chinese); Pratas Island (conventional)	island	Kwangtung	20 42	116 43
Wu-chou (Chinese); Wuchow (conventional)	city	Kwangsi	23 29	111 19
Wu-hsien (Chinese); Soochow (conventional)	town	Kiangsu	31 18	120 37

<u>China</u> (cont.) - Approved For Release 2001/08/02 : CIA-RDP81-00728R000100020039-0

Name	Designation	Province		Location
Yen-t'ai (Chinese); Chefoo (conventional)	city	Shantung		N E 37 32 121 24
Yung-chia (Chinese); Wenchow (conventional)	town	Chekiang		28 01 120 39
Yun Ho (Chinese); Grand Canal (conventional)	canal		From:	39 54 116 44 30 19 120 08
Yün-nan Sheng (Chinese); Yünnan (conventional)	province			24 00 101 00

Approved For Release 2001/08/02 : CIA-RDP81-00728R000100020039-0 Sinkiang

Name	Designation	Location	
Ch'eng-hua (Chinese); Sharasume (conventional)	town	N 47 52	88 o7
Ch'ieh-mo (Chinese); Cherchen (conventional)	town	38 08	85 32
Ch'o-ch'iang (Chinese) Charkhlik (conventional)	town	39 02	88 02
Dzungaria	area	45 00	88 00
<pre>Ho-tien (Chinese); Khotan (conventional)</pre>	town	37 07	79 55
<pre>Hsin-chiang Sheng (Chinese); Sinkiang (conventional)</pre>	province	42 00	86 00
I-ning (Chinese); Kuldja (conventional)	town	43 55	81 14
<pre>K'u-ch'e (Chinese); Kucha (conventional)</pre>	town	41 43	82 54
<pre>K'u-erh-lo (Chinese); Korla (conventional)</pre>	town	41 44	86 09
K'un-lun Shan (Chinese); Kunlun Mountains (conventional)	mountains	36 00	84 00
Min-feng (Chinese); Niya (conventional)	town	37 04	82 46
P'i-shan (Chinese); Guma (conventional)	town	37 38	78 19
Sha-ya (Chinese); Shahyar (conventional)	town	41 15	82 50
Su-fu (Chinese); Kashgar (conventional)	town	39 29	75 58
T'a-ch'eng (Chinese); Chuguchak (conventional)	town	46 45	82 57
Takla Makan Desert	desert	39 00	83 00
Ti-hua (Chinese); Urumchi (conventional)	city	43 48	87 35
T'o-k'o-hsun (Chinese); Toksun (conventional)	village	42 47	88 38

Sinkiang (conv.,

Name	Designation	Location N E
T'u-lu-fan (Chinese); Turfan (conventional)	town	42 56 89 05
T'u-lu-fan P'en-ti (Chinese); Turfan Depression (conv.)	depression	42 45 89 00
Wen-su (Chinese); Aksu (conventional)	town	41 15 80 14
Yeh-ch'eng (Chinese); Karghalik (conventional)	town	37 54 77 26
Yen-ch'i (Chinese); Karashahr (conventional)	town	42 04 86 34
Yü-tien (Chinese); Keriya (conventional)	town	36 52 81 42
Taiwan (Formosa)		
Bōko-rettō (Japanese); Pescadores Islands (conv.)	islands	23 30 119 35
Formosa Strait	strait	24 42 119 42
Taiwan (Formosa)	island	23 30 121 00
Tibet		
Tibet	administrative district	32 00 86 00
International Features		
Altai Mountains	mountains	45 30 95 00
Amur River	stream	52 56 141 10
Argun River	stream	53 20 121 26
Black River	stream	21 15 105 20
Bralmaputra River	stream	23 51 89 45
Claire, River	stream	21 18 105 25
East China Sea	sea	29 00 125 00
Gobi Desert	desert	44 - 94° to 120°
Himalayas, The	mountain system	
Kerulen	stream	48 48 117 00
•	- 8 -	

Name	Designation	Location
Korea Bay	bay	N E 39 00 124 00
Mekong River	stream	10 15 105 52
Pamirs	mountainous region	38 73
Philippine Sea	sea	20 00 135 00
Red River	stream	20 25 106 30
Salween River	stream	16 12 97 35
South China Sea	sea	15 00 115 00
Tien Shan	mountains	42 00 80 00
Tonkin, Gulf of	gulf	20 00 108 00
Tumen River	stream	42 26 130 38
<u>Ussuri</u> River	stream	48 28 135 02
Yalu River	stream	39 55 124 20
Yellow Sea	sea	36 00 124 00

CENTRAL INTELLIGENCE AGENCY Washington, D. C.

STATINTL

ADMINISTRATIVE INSTRUCTION NO.

27 June 1949

SUBJECT: Transliteration of Foreign Languages.

- 1. All personnel concerned with transliteration pertaining to Russian, Ukrainian, Belorussian, Bulgarian, and Serbian will refer to the appropriate enclosures of this memorandum.
 - 2. Transliteration of Chinese will be by the Wade-Giles system.
 - 3. Transliteration of Japanese will be by the Hepburn system.
- $\ensuremath{\mbox{\sc l}}_{+}$. Transliteration of Korean will be by the McCune-Reischauer system.
- 5. Further instructions for other languages will be issued when appropriate transliteration systems have been approved.

FOR THE DIRECTOR OF CENTRAL INTELLIGENCE:

STATINTL

Captain, USN Executive

Enclosures: 6 A, B, C, D, E, F

DISTRIBUTION: A.

Enclosure A

TRANSLITERATION TABLE FOR THE RUSSIAN LANGUAGE

Aa	8.	Рр	r
Бб	ъ	C c	8
Вв	v	Тт	t
Гг	g	Уу	u
Дд	đ	Φφ	f
Ее	ye, e ^l	Хх	kh
жж	zh	Цц	te
3 з	z	Чч	ch
N N	i	Шш	ah
拼 拼	У	Щщ	shch
Кк	k	Ъъ	pr .
Лл	ı	Н	У
M M	m	Ьь	•
Нн	n	Ээ	е
0 о	0	ID 10	yu
Пп	p	Яя	уа
			•

lye initially, after vowels, and after b, b; e elsewhere. When written as e in Russian, transliterate as ye or e.

Use of discritical marks is preferred, but such marks may be omitted when expediency dictates.

Enclosure B

TRANSLITERATION TABLE FOR THE UKRAINIAN LANGUAGE

A a	a	Hн п
Вб	ъ	0 o
Вв	v	Ппр
Гг	h	Ррг
L, L	g	Ссв
Дд	đ	.T T t
Еe	е	y y u
€e	уе	Φ¢
Жж	zh	X x kh
3 з	Z	Цц ts
Ии	y	Y y ch
Ιi	i	ш ш
ï ï	i	Щ щ shch
йй	У	1 11
Н к	k	ьь '
Лл	1	10 10 yu
Мм	m	Яя уа

Enclosure C

TRANSLITERATION TABLE FOR THE BELORUSSIAN LANGUAGE

Aa	a	Пп	p
Вб	ъ	Рр	r
Вв	v	Сс	8
Гг	h	Тт	t
ľ r	g	Уу	u
Дд	đ	Ўў	ŭ
Ее	уе, е ¹	Ф ф	f
Жж	zh	X x	
3 з	z		kh
I i	1	Цц	ts
扰扰	У	Ч ч 	ch
		Шш	ab
Кк	k	Ян	y
Лл	1	Ьь	•
Мм	m	Э э	е
Нн	n	n a	yu
0 o	o	Яя	ya
		* A	J. 4

lye initially, after vowels, and after b; e elsewhere. When written as "e in Belorussian, transliterate as ye or "e.

Use of discritical marks is preferred, but such marks may be omitted when expediency dictates.

Enclosure D

TRANSLITERATION TABLE FOR THE BULGARIAN LANGUAGE

A	a	a.	П	n	р
Б	ď	ъ	P	р	r
В	В	v	C	c	В
Г	r	g	T	T	t
Д	д	đ	У	У	u
E	е	е	Φ	ф	f
H	ж	zh	X	x	kh
3	3	Z	Ц	ц	ts
N	И	i	ч	ų	ch
Й	抗	y	Ш	ш	sh
K	K	k	Щ	щ	sht
J	Л	1	Ъ	ъ	ជ
M	M	m	Ь	ь	1
H	н	n	10	ю	yu
0	0	0	Я	я	ya

NOTE: This table is based on the spelling reform of 1945.

For certain obsolete letters found in older sources, proceed as follows:

- 1. Final b: omit.
- 2. b, replaced by e or s, according to pronunciation: transliterate as e or ya, accordingly, if correct present spelling is known; otherwise, as ye.
- 3. M, replaced by b: transliterate as ŭ.

Use of diacritical marks is preferred, but such marks may be omitted when expediency dictates.

TRANSLITERATION TABLE FOR THE SERBIAN LANGUAGE

Enclosure E

Serbian	Croatian	<u>Serbian</u>	Croatian
A a	a	Н н	n
Бб	ъ	Њњ	nj
Вв	v	0 о	0
Гг	g	Пп	p
Дд	đ	Рр	r
ちぅ	aj ^l	Сс	В
Еe	е	Тт	t
жЖ	ž	ħħ	ć
3 з	z	Уу	u
N N	i	Φφ	f
Jj	j	Хх	h
Кк	k	Цц	c
Лл	1	Чч	૪
л л	13	Υų	ďž
Мм	m	шш	š

Use this variant instead of d.

Use of diacritical marks is preferred, but such marks may be omitted when expediency dictates.

Enclosure F

TRANSLITERATION TABLE FOR THE KOREAN LANGUAGE

Onmun	McCune-Reischauer Romanization	Onmun	McCune-Reischauer Romanization
0	a	우ㅣ	wi
٥⊨	уа	フ	k
° 0-	8		n
ㅇ킈	λg	⊏	t
오	O	7	1
	уо		m
?	u	Н	р
유	yu	人	. 8
<u>o</u>	ដ	0	ng
0	i	Z	ch
οΗ	ae		ch'
。用	yae	7	k'
에	е		t'
일	oe ·	Π	p'
예	уe	-	h
와	wa	月日	pp
우ㅓ	wХ		tt
으	Хi	スス	tch
오H	wae	7 <i>7</i>	kk
우네	we	$\angle\!$	88

Syllabic tables for transliteration are available but are not presented here.

Use of diacritical marks is preferred, but such marks may be omitted when expediency dictates.

CENTRAL INTELLIGENCE AGENCY Washington, D. C.

STATINTL

ADMINISTRATIVE INSTRUCTION NO.

3 March 1950

SUBJECT: Transliteration of Foreign Languages.

STATINTL

STATSPEC

1. Paragraph 2, Administrative Instruction dated 27 June 1949, is rescinded and the following substituted therefor:

"2. Transliteration of Chinese will be by the Wade-Giles system, except that conventional place names approved by the U.S. Board on Geographic Names (furnished as Enclosure G hereto) will always be used. If used at all, the corresponding literal Wade-Giles spelling will be enclosed in parentheses following the conventional spelling, thus: Chefoo (Yen-t'ai).

Contact Divisions, Office of operations, will conform to this procedure insofar as their sources and operations permit."

FOR THE DIRECTOR OF CENTRAL INTELLIGENCE:

STATINTL

Captain, USN //

Enclosure: Enclosure G.

DISTRIBUTION: A.

This list represents the names of places and features for which conventional names are approved at the present time. It is not to be considered as complete for these areas, as additions may be made at a later date.

Included in the list are those features for which only a conventional name is approved and those features which provide both conventional and local official names. For international features only the conventional name has been supplied, although in many instances local official names have been approved for these features also. Both conventional and local official forms have been given for features that are confined to one area.

Where underlining occurs in a name, the underlined short form may be used instead of the longer form if desired. The use of generics and underlining is not completely consistent, because some decisions have not been reviewed recently and stated according to the Board's present printing form.

Approving Approv

China

•			
Name	Designation	Province	Location
An-hui Sheng (Chinese); Anhwei (conventional)	province		N E 32 00 117 00
Antung Sheng (Chinese); Antung (conventional)	province	+	42 00 126 00
Ch'a-ha-erh Sheng (Chinese); Chahar (conventional)	province		44 00 115 00
Ch'ai-ta-mu P'en-ti (Chinese); Tsaidam Basin (conventional)	basin	Tsinghai	37 00 93 00
Chan-chiang (Chinese); Fort Bayard (conventional)	city	Kwangtung	21 12 110 23
Chang-chia-k'ou (Chinese); Kalgan (conventional)	city	Chahar	40 50 114 55
Ch'ang Chiang (Chinese); Yangtze River (conventional)	stream		31 48 121 10
Che-chiang Sheng (Chinese); Chekiang (conventional)	province		29 00 120 00
<pre>Chiang-hsi</pre>	province		28 00 116 00
Chiang-su Sheng (Chinese); Kiangsu (conventional)	province		33 00 120 00
Chi-lin (Chinese); Kirin (conventional)	city	Kirin	43 51 126 33
<pre>Chi-lin Sheng (Chinese); Kirin (conventional)</pre>	province		44 00 126 00
China	republic		•
Chi-nan (Chinese); Tsinan (conventional)	city	Shantung	36 40 117 00
Ch'ing Hai (Chinese); 'Koko Nor (conventional)	lake	Tsinghai	37 00 100 20
Ch'ing-hai Sheng (Chinese); Tsinghai (conventional)	province		36 00 98 00
Ch'ing-tao (Chinese); Tsingtao (conventional)	city	Shantung	36 04 120 19
Ch'in Ling (Chinese); Tsinling Shan (conventional)	mountain range		34 00 108 00

Name	Designation	Province	Locati N	on E
Chi-shih Shan (Chinese); Amne Machin (conventional)	nountains	Tsinghai	34 30	100 00
Ch'iung-chou Hai-hsia (Chinese); Hainan Strait (conventional)	strait	Kwangtung	20 10	110 15
Ch'ung-ch'ing (Chinese); Chungking (conventional)	city	Szechwan	29 34	106 35
Fu-chien Sheng (Chinese); Fukien (conventional)	province		26 00	118 00
Fu-chou (Chinese); Foochow (conventional)	city	Fukien	26 05	119 18
Ha-erh-pin (Chinese); Harbin (conventional)	city	Sungkiang	45 45	126 39
Hai-la-erh (Chinese); Eailar (conventional)	city	Hsingan	49 12	119 42
Hai-la-erh Ho (Chinese); Hailar River (conventional)	stream	Hsingan	49 30	117 50
Hai-nan Tao (Chinese); Hainan (conventional)	island	Kwangtung	19 00	109 30
Hang-chou (Chinese); Hangchow (conventional)	city	Chekiang	30 15	120 10
Hang-chou Wan (Chinese); Hangchow Bay (conventional)	bay	Chekiang	30 25	121 00
Han-k'ou (Chinese); Hankow (conventional)	city .	Hupeh	30 35	114 16
Hei-ch'eng (Chinese); Khara Khoto (conventional)	ruins	Ningsia	41 45	101 24
Hei-lung-chiang Sheng (Chinese); Heilungkiang (conventional)	province		49 00	127 00
Ho-chiang Sheng (Chinese); Hokiang (conventional)	province		47 00	131 00
Ho-nan Sheng (Chinese); Honan (conventional)	province		34 00	114 00
Ho-pei Sheng (Chinese); Hopeh (conventional)	province		38 00	116 00

Thina Approved For Release 2001/08/02: CIA-RDP81-00728R000100020039-0

Name	Designation	Province	Tanadan
Ho-t'ao (Chinese);			$rac{ ext{Location}}{ ext{N}}$
Ordos (conventional)	region	Suiyüan	39 30 109 00
Hsia-men (Chinese); Amoy (conventional)	city	Fukien	24 27 118 05
Hsi-an (Chinese); Sian (conventional)	city	Shensi	34 16 108 54
Hsiao-hsing-an-ling Shan-mo (Chinese); Lesser Khingan Range (conv.)	mountain range		50 48 126 30
<pre>Hsi-k'ang Sheng (Chinese); Sikang (conventional)</pre>	province		31 00 98 00
Hsing-an Sheng (Chinese); Hsingan (conventional)	province		49 30 121 00
Hsin-hui (Chinese); Kongmoon (conventional)	town	Kwangtung	22 35 113 05
Hsü-chou (Chinese); Süchow (conventional)	city	Kiangsu	34 16 117 11
<pre>Hueng Ho (Chinese); Yellow River (conventional)</pre>	stream		37 32 118 19
<pre>Hu-nan Sheng (Chinese); Hunan (conventional)</pre>	province		28 00 111 00
<pre>Hu-pei Sheng (Chinese); Hupeh (conventional)</pre>	province		31 00 112 00
Jo-ho Sheng (Chinese); Jehol (conventional)	province		42 30 120 00
<pre>K'eng-ting (Chinese); Tatsienlu (conventional)</pre>	town	Sikang	30 03 102 02
Kan-su Sheng (Chinese); Kansu (conventional)	province		37 00 103 00
<pre>Kuang-chou (Chinese); Canton (conventional)</pre>	city	Kwangtung	23 07 113 15
Kuang-hsi Sheng (Chinese); Kwangsi (conventional)	province		24 00 109 00
<pre>Kuang-tung Sheng (Chinese); Kwangtung (conventional)</pre>	province		23 00 113 00
<pre>Kuei-chou Sheng (Chinese); Kweichow (conventional)</pre>	province		27 00 107 00
	- 3 -		

<u>China</u>Approved For Release 2001/08/02 : CIA-RDP81-00728R000100020039-0

Name	Designation	Province	Location
Kung-ka Shan (Chinese); Minya Konka (conventional)	mountain	Sikang	N E 29 35 102 06
Liao-ning Sheng (Chinese); Liaoning (conventional)	province		41 00 123 00
Liao-pei Sheng (Chinese); Liaopeh (conventional)	province		44 00 123 00
Liao-tung Pan-tao (Chinese); Liaotung Peninsula (conv.)	peninsula	Liaoning	40 00 122 20
Liao-tung Wan (Chinese); Gulf of Liaotung (conventional)	gulf		40 30 121 30
Lù-shun (Chinese); Port Arthur (conventional)	city		38 48 121 16
Manchuria	region		47 00 125 00
Nan-ching (Chinese); Nanking (conventional)	city	Kiangsu	32 03 118 47
Nen Chiang (Chinese); Nonni River (conventional)	stream		45 26 124 39
Nunchiang Sheng (Chinese); Nunkiang (conventional)	province		47 00 124 00
Ning-hsia Sheng (Chinese); Ningsia (conventional)	province		42 00 102 00
Pa-an (Chinese); Batang (conventional)	town	Sikang	30 00 99 00
Pei-p'ing (Chinese); Peiping (conventional)	city	Hopeh	39 56 116 24
Po Hai (Chinese); Gulf of Chihli (conventional)	gulf		38 30 120 00
Po-hai Hai-hsia (Chinese); Pohai Strait (conventional)	strait		38 24 121 00
Port Arthur Naval Base Area	area		39 10 122 00
Shang-hai (Chinese); Shanghai (conventional)	city	Kiangsu	31 14 121 28
Shan-hsi Sheng (Chinese); Shansi (conventional)	province		37 00 112 00
Shan-t'ou (Chinese); Swatow (conventional)	city _ 4 _	Kwangtung	23 22 116 40
anneal and the second of the s			

China App For Release 2001708/02 : CIA-RDP81-00728R000100020039-0

•			•
Name	Designation	Province	Location
Shan-tung Pan-tao (Chinese); Shantung Peninsula (conv.)	peninsula	Shantung	N E 37 00 121 00
Shantung Sheng (Chinese); Shantung (conventional)	province		36 00 118 00
Shen-hsi Sheng (Chinese); Shensi (conventional)	province		35 00 109 00
Shen-yang (Chinese); Mukden (conventional)	city	Liaoning	41 48 123 27
Ssu-ch'uan Sheng (Chinese); Szechwan (conventional)	province		31 00 105 00
Sui-yuan Sheng (Chinese); Suiyuan (conventional)	province		41 00 110 00
Sungari Reservoir	reservoir		42 50 126 45
Sung-chiang Sheng (Chinese); Sungkiang (conventional)	province		44 00 130 00
Sung-hua Chiang (Chinese); Sungari River (conventional)	stream		47 42 132 30
Ta-hsing-an-ling Shan-mo (Chinese); Greater Khingan Range (conv.)	mountain range		49 00 122 00
Ta-lien (Chinese); Dairen (conventional)	city		38 55 121 39
T'ien-ching (Chinese); Tientsin (conventional)	city	Hopeh	39 08 117 12
To-lun (Chinese); Dolon Nor (conventional)	tow	Chahar	42 10 116 25
Tsaidam Swamp	swamb.	Tsinghai	36 45 95 00
Tung-sha Tao (Chinese); Pratas Island (conventional)	island	Kwangtung	20 42 116 43
Wu-chou (Chinese); Wuchow (conventional)	city	Kwangsi	23 29 111 19
Wu-hsien (Chinese); Soochow (conventional)	town	Kiangsu	31 18 120 37

Approved For Release 2001/08/02 : CIA-RDP81-00728R000100020039-0 (cont.)

Name	Designation	Province		Location
Yen-t'ai (Chinese); Chefoo (conventional)	cit	Shantung		N E 37 32 121 24
Yung-chia (Chinese); Wenchow (conventional)	town	Chekiang		28 01 120 39
Yun Ho (Chinese); Grand Canal (conventional)	canal		From: To:	39 54 116 44 30 19 120 08
Yün-nan Sheng (Chinese); Yünnan (conventional)	province			24 00 101 00

Approved For Release 2001/08/02 : CIA-RDP81-00728R000100020039-0 Sinkiang

Name	Designation	Locatio	n
Ch'eng-hua (Chinese); Sharasume (conventional)	town	N 47 52	- E 88 07
Ch'ieh-mo (Chinese); Cherchen (conventional)	town	38 08	85 32
Ch'o-ch'iang (Chinese) Charkhlik (conventional)	town	39 02	88 02
Dzungaria	area	45 00	88 00
Ho-tien (Chinese); Khotan (conventional)	town	37 07	7 9 55
Hsin-chiang Sheng (Chinese); Sinkiang (conventional)	province	42 00	86 00
I-ning (Chinese); Kuldja (conventional)	town	43 55	81 14
<pre>K'u-ch'e (Chinese); Kucha (conventional)</pre>	town	41 43	82 54
<pre>K'u-erh-lo (Chinese); Korla (conventional)</pre>	town	41 44	86 09
K'un-lun Shan (Chinese); Kunlun Mountains (conventional)	mountains	36 00	84 00
Min-feng (Chinese); Niya (conventional)	town	37 04	82 46
P'i-shan (Chinese); Guma (conventional)	town	37 38	78 19
Sha-ya (Chinese); Shahyar (conventional)	town	41 15	82 50
Su-fu (Chinese); Kashgar (conventional)	town	39 29	75 58
T'a-ch'eng (Chinese); Chuguchak (conventional)	town	46 45	82 57
Takla Makan Desert	desert	39 00	83 00
Ti-hua (Chinese); Urumchi (conventional)	city	43 48	87 35
T'o-k'o-hsun (Chinese); Toksun (conventional)	village	42 47	88 38

Approved For Release 2001/08/02: CIA-RDP81-00728R000100020039-0 Sinkiang (cont.)

Name	Designation	Location
T'u-lu-fan (Chinese); Turfan (conventional)	town	N E 42 56 89 05
T'u-lu-fan P'en-ti (Chinese); Turfan Depression (conv.)	depression	42 45 89 00
Wen-su (Chinese); Aksu (conventional)	town	41 15 80 14
Yeh-ch'eng (Chinese); Karghalik (conventional)	town	37 54 77 26
Yen-ch'i (Chinese); Karashahr (conventional)	town	42 04 86 34
Yü-tien (Chinese); Keriya (conventional)	town	36 52 81 42
Taiwan (Formosa)		
Bōko-rettō (Japanese); Pescadores Islands (conv.)	islands	23 30 119 35
Formosa Strait	strait	24 42 119 42
Taiwan (Formosa)	island	23 30 121 00
<u>Tibet</u>		
Tibet	administrative district	32 00 86 00
International Features		
Altai Mountains	mountains	45 30 95 00
Amur River	stream	52 56 141 10
Argun River	stream	53 20 121 26
Black River	stream	21 15 105 20
Brahmaputra River	stream	23 51 89 45
Claire, River	stream	21 18 105 25
East China Sea	sea	29 00 125 00
Gobi Desert	desert	44 - 94° to 120°
Himalayas, The	mountain system	
Kerulen	stream	48 48 117 00
	Ω	

IrAtenna/et/chen Release 2001/08/92; GIA-RDP81-00728R000100020039-0

Name	Designation		Location E
Korea Bay	bay		39 00 124 00
Mekong River	stream		10 15 105 52
Pamirs	mountainous region		38 73
Philippine Sea	Sea		20 00 135 00
Red River	stream	•	20 25 106 30
Salween River	stream		16 12 97 35
South China Sea	sea		15 00 115 00
Tien Shan	mountains		42 00 80 00
Tonkin, Gulf of	gulf		20 00 108 00
Tumen River	stream		42 26 130 38
<u>Ussuri</u> River	stream		48 28 135 02
Yalu River	stream		39 55 124 20
Yellow Sea	sea		36 00 124 00